

SEARCH REPORT

Serial Number : 07/612956  
Art Unit : 2302  
Examiner : Robert B. Harrell  
Date of Search : August 6, 1992

\*  
\* W E L C O M E T O T H E \*  
\* U. S. P A T E N T T E X T F I L E \*  
\* \*

L1 FILE 'USPAT'  
L1 907 S ROTAT?(1A)DISPLAY#  
L2 6 S L1 AND MEMBRANE  
  
L3 FILE 'JPOABS'  
L3 0 S L2

1. 5,082,350, Jan. 21, 1992, Real time three dimensional display system for displaying images in three dimensions which are projected onto a screen in two dimensions; Felix Garcia, et al., 359/478; 358/88, 89; 359/446 [IMAGE AVAILABLE]
2. 5,042,909, Aug. 27, 1991, Real time three dimensional display with angled rotating screen and method; Felix Garcia, Jr., et al., 359/478; 358/88, 89 [IMAGE AVAILABLE]
3. 5,020,539, Jun. 4, 1991, Ultrasonic endoscope apparatus; Takeshi Yokoi, et al., 128/662.06, 4 [IMAGE AVAILABLE]
4. 4,935,498, Jun. 19, 1990, Expanded porphyrins: large porphyrin-like tripyrroledimethine-derived macrocycles; Jonathan L. Sessler, et al., 534/15, 11; 540/145, 465, 477 [IMAGE AVAILABLE]
5. 4,871,231, Oct. 3, 1989, Three dimensional color display and system; Felix Garcia, Jr., 359/478; 358/3, 63
6. 4,760,180, Jul. 26, 1988, N-terminally substituted dipeptide amides; Barnett S. Pitzele, et al., 564/157

\*  
\*            W E L C O M E    T O    T H E            \*  
\*            U . S .   P A T E N T    T E X T    F I L E            \*  
\* \*

FILE 'USPAT'

L1        1338 S (LAPTOP# OR (LAP TOP#) OR (NOTE BOOK#) OR NOTEBOOK#)

L2        358 S (KEYBOARD# OR (KEY BOARD#))

AND

(TOUCHSCREEN# OR (TOUCH SCREEN#))

L3        11 S L1 AND L2

FILE 'JPOABS'

L4        0 S L3

1. 5,176,520, Jan. 5, 1993, Computer assisted instructional delivery system and method; Eric R. Hamilton, 434/350; 273/434; 358/85; 364/419; 379/96; 395/927; 434/307, 323, 365 [IMAGE AVAILABLE]

2. 5,170,164, Dec. 8, 1992, Apparatus and method for recording customized road feature descriptions with feature location data; Robert L. Lewis, 340/988, 996; 360/12; 364/424.04, 449 [IMAGE AVAILABLE]

3. 5,168,221, Dec. 1, 1992, Pivotal magnetic coupling and position sensor; John S. Houston, 324/207.13; 33/1M; 73/779; 74/471XY; 324/207.2, 207.22; 340/709; 901/2, 15, 46 [IMAGE AVAILABLE]

4. 5,146,067, Sep. 8, 1992, Prepayment metering system using encoded purchase cards from multiple locations; Joseph W. Sloan, et al., 235/381, 449; 340/825.35; 364/464.04 [IMAGE AVAILABLE]

5. 5,115,374, May 19, 1992, Portable computer including, for facsimile transmission, a document scanner integral with the display module; Nobuhiko Hongoh, 361/393; 358/400; D14/106 [IMAGE AVAILABLE]

6. 5,113,041, May 12, 1992, Information processing; Greg E. Blonder, et al., 178/18, 19 [IMAGE AVAILABLE]

7. 5,063,600, Nov. 5, 1991, Hybrid information management system for handwriting and text; Donald D. Norwood, 382/13; 340/712, 721, 723; 364/705.03, 705.06; 382/59 [IMAGE AVAILABLE]

8. 4,962,473, Oct. 9, 1990, Emergency action systems including console and security monitoring apparatus; Lawrence Crain, 364/423; 340/541, 825.37; 364/514, 918.9, 919, 927.2, 931.4, DIG.2; 395/275 [IMAGE AVAILABLE]

9. 4,873,643, Oct. 10, 1989, Interactive design terminal for custom imprinted articles; Kenneth A. Powell, et al., 364/468, 188, 192, 470; 395/155, 156

10. 4,853,630, Aug. 1, 1989, Magnetic position sensor having spaced toroidal magnets in a state of equilibrium; John S. Houston, 324/207.13; 33/1M; 74/471XY; 324/207.2, 207.22; 338/32H, 128; 340/709; 901/2, 15, 46 [IMAGE AVAILABLE]

11. 4,839,634, Jun. 13, 1989, Electro-optic slate for input/output of hand-entered textual and graphic information; Edward S. More, et al., 340/712; 178/18; 340/707; 341/5, 33 [IMAGE AVAILABLE]